Searching PAJ Page 1 of 1

PATENT ABSTRACTS OF JAPAN

(11)Publication number:

06-276138

(43)Date of publication of application: 30.09.1994

(51)Int.Cl.

H04B 7/26

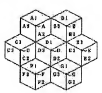
(21)Application number : 05-081101 (22)Date of filing : 17.03.1993

(71)Applicant : NEC CORP (72)Inventor : HAMABE KOJIRO

(54) CHANNEL ASSIGNMENT SYSTEM FOR RADIO COMMUNICATION SYSTEM (57)Abstract:

PURPOSE: To realize a dynamic channel assignment system high in the availability of frequency in a radio communication system having fan-shaped zone constitution.

CONSTITUTION: Plural base stations A to C arranged in a service area respectively cover plural fan-shaped zones A1 to A3. B1 to B3. ... G1 to G3 by an antenna having horizontalal pattern. Radio channels 1 to 12 are divided into the groups X1 to X3 of the number of the fan-shaped zones per a base station. When a communication requirement is generated, a channel is selected from the same channel group X1 in all the fan-shaped zones A1, B1, ... G1 of the same direction and when the power ratio of a desired wave to an interference wave is not less than a specified value, assignment is executed. Thereby, the availability of channels are improved to accommodate more traffic.



国的ゲーン	チャネル			
	ī,	4.	1.	14
XX	z,	5,	3.	11
23	4	8	•	1.2

X-A, B, C, D, E, F, G